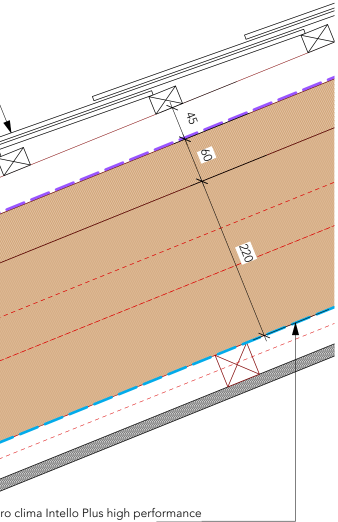
		(
	refix existing natural roofing slates	
	set aside previously	
	45 x 45 mm treated timber counter	$\backslash$
	battens @ max 600 mm centres	
	Powerlon UltraPerm breathable	
	roofing underlay (WINDTIGHTNESS)	
60 mm T&G rigid wood fibre insulation		
sarking; lambda value 0.042 W/mK		
1 x 100 mm layer and 1 x 120 mm layer	semi-rigid woodfibre	
insulation batts (lambda value 0.036 W/	mK) carefully fitted	
between 220 x 45 mm C24 timber rafter	rs @ 600 mm centres	
carefully remove existing natural slate re		
and set aside for re-use; remove existin		
C24 timber wall plate resin anchor		-
bolted to existing brickwork		
		-
proprietary plastics eaves ventilator and tray		
95 x 45 mm chamferred treated timber noggin		
edge support for woodfibre boarding		1
		X
Lindab 'Rainline' RTRA colour		pro
coated galvanised steel gutter		vap
code 5 lead fascia cladding with welted joints at maximum		rem
1500 mm centres on 25 mm exterior quality plywood		
2		12 r
remove existing gutter and timber fascia-		—pla
		serv
lead welted drip formed around		self
continuous copper edge strip		me
proprietary mesh reinforced lime based plaster system		
		C3 C2
100 mm square edged rigid xwood fibre insulation bonded		C1
and mechanically fixed to plaster; ensure no cavity between		Rev
rear of wood fibre and plaster; lambda value 0.042 W/mK		0
existing lime plaster (AIRTIGHTNESS)		Le
		Pro
existing brickwork	80	For
		Scale
		Scale
		Ģ



## Notes

All dimensions to be checked on site prior to commencement of any works. Refer any discrepancies to the architect.



apour check (AIRTIGHTNESS)<sup>–</sup>

emove existing timber boarded ceiling

2 mm gypsum plasterboard ceiling lining with 3 mm laster skim finish on 45 x 45 mm timber battened ervice zone @ 400 mm centres

elf-adhesive airtightness tape to connect airtightness nembrane to existing lime plaster (AIRTIGHTNESS)

	15.03.24 17.02.24	As built for application to discharge planning conditions Solitex membrane replaced by Powerlon UltraPerm				
		breathable roofing underlay			AG	
	16.06.23	Initial issue			AG	
/	Date	Amendment			By	Chkd
		100	200	<u>300 mm</u>		

## \_ean-to roof eaves detail

roposed conversion to dwelling

ormer Methodist Chapel, The Street, Braughing, Herts SG11 6RD

rale 1:5 @ A3 Date Jun 2023 Drawing no. 22\_404 | A | 505\_C3

Good Architecture

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